

From: Saucier, Sandy
Sent: Wednesday, August 06, 2003 4:37 PM
To: STIC-ILL

sandra saucier
Au 1651

1B01

for 09/609301

AN 1999347146 MEDLINE

TI Carbon dye as an adjunct to isosulfan blue dye for
sentinel lymph node dissection.

AU Lucci A; Turner R R; Morton D L

SO SURGERY, (1999 Jul) 126 (1) 48-53.

AN 1998018636 MEDLINE

TI Visualising lymph nodes by aclarubicin bound to
activated carbon particles in breast cancer surgery.

AU Imanishi T; Hagiwara A; Sawai K; Yamaguchi T; Sakakura C; Shirasu M;
Ohgaki M; Yamasaki J; Togawa T; Takahashi T

SO GAN TO KAGAKU RYOHO [JAPANESE JOURNAL OF CANCER AND CHEMOTHERAPY], (1997
Sep) 24 (12) 1796-8.

Journal code: 7810034. ISSN: 0385-0684.

AN 96331344 MEDLINE

DN 96331344 PubMed ID: 8702308

TI Rationale of lymph node dissection for breast
cancer--from the viewpoint of analysis of axillary lymphatic flow using
activated carbon particle CH40.

AU Sawai K; Hagiwara A; Shimotsuma M; Sakakibara T; Imanishi T; Takemoto Y;

Takahashi T

SO GAN TO KAGAKU RYOHO [JAPANESE JOURNAL OF CANCER AND CHEMOTHERAPY], (1996
Mar) 23 Suppl 1 30-5.

AN 93022878 MEDLINE

DN 93022878 PubMed ID: 1383647

TI Lymph nodal vital staining with newer carbon particle
suspensions compared with India ink: experimental and clinical
observations.

AU Hagiwara A; Takahashi T; Sawai K; Iwamoto A; Shimotsuma M; Yoneyama C;
Seiki K; Itoh M; Sasabe T; Lee M

SO LYMPHOLOGY, (1992 Jun) 25 (2) 84-9.

1323869